FloWire® Doppler Guide Wire

Direct blood flow velocity measurements for diagnosing microvascular disease and endothelial dysfunction

Features and Benefits

• Doppler velocity sensor – Continuous intravascular flow velocity measurements (APV, CFR, DSVR)
• 0.014” OD high performance guide wire for diagnostics and interventions
• 175 cm or 300 cm lengths – Compatible with rapid exchange or over-the-wire catheters
• Standard or XT (extra support) guide wire design options offer choice of support for optimal device tracking and pushability
• Straight or J-tip – Choice of distal tip shapes for quick crossability
• Lubricious hydrophobic coating delivers superb crossability
• Rotary connector design provides an easy connection, smooth wire control, and reliability
• Packaged pre-connected – Quick set-up time

Volcano and the Volcano Logo are registered trademarks of Volcano Corporation.
• Doppler Transducer Tip
• .014” O.D.
• Standard and Extra-Support (XT) Wire Types

• Straight or “J” Wire Tip
• Easy-To-Use Rotary Connector

### Technical Specifications

<table>
<thead>
<tr>
<th>Model</th>
<th>Diameter</th>
<th>Length</th>
<th>Support</th>
<th>Tip Shape</th>
</tr>
</thead>
<tbody>
<tr>
<td>1400</td>
<td>0.014 in</td>
<td>175 cm</td>
<td>Floppy</td>
<td>Straight</td>
</tr>
<tr>
<td>1400J</td>
<td>0.014 in</td>
<td>175 cm</td>
<td>Floppy</td>
<td>J-Tip</td>
</tr>
<tr>
<td>1403</td>
<td>0.014 in</td>
<td>175 cm</td>
<td>XT</td>
<td>Straight</td>
</tr>
<tr>
<td>1403J</td>
<td>0.014 in</td>
<td>175 cm</td>
<td>XT</td>
<td>J-Tip</td>
</tr>
<tr>
<td>1413</td>
<td>0.014 in</td>
<td>300 cm</td>
<td>XT</td>
<td>Straight</td>
</tr>
<tr>
<td>1413J</td>
<td>0.014 in</td>
<td>300 cm</td>
<td>XT</td>
<td>J-Tip</td>
</tr>
</tbody>
</table>

For further information about VOLCANO and its products, please visit www.volcanocorp.com